IOWA DEPARTMENT OF NATURAL RESOURCES WATER SUPPLY SECTION CONSTRUCTION PERMIT APPLICATION

SCHEDULE-13b, Dry Chemical Addition

Date Prepared		Project Identity	
Date Revised			
1.	What provisions have been made for control of dust from dry chemicals?		
	spec. page no.		
2.	What provisions have been made to prevent bridging of dry chemicals in storage tanks and feeders (itemize)?		
	spec. page no.		
3.	What provisions have been made to insure that the proper chemical is unloaded into the appropriate storage bin?		
	spec. page no.		
4.	Describe the method of determining the volume of chemicals in the bulk storage tank:		
	spec. page no.		
5.	What provisions have been made for the cleaning of chemical feed lines?		
	spec. page no.	ge no	
6.	For lime feed equipment: N/A		
	a. Is lime being fe	a. Is lime being fed in open channel gravity flow lines from the solution tank? Yes \(\square\) No \(\square\)	
		c lime storage provided? Yes No No If yes, what provisions have been made for grit ent clogging of feeders?	

DNR form 12-13b (R 04-04) 542-3130